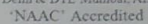


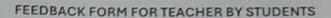
M. S. BIDVE ENGINEERING COLLEGE.

LATUR-413 531 (Maharashtra)

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to DBATU, Lonere)



INTERNAL QUALITY ASSURANCE CELL (IQAC)



Ac. Year: 2023-24 Semester: I

Class: S.Y. (EEP) Date: 02/11/23

Instructions to students:

1. Your responses will be kept confidential.

2. Understand meaning of each question & please fill in the form freely & honestly.

3. Try to sum up your views for the total semester before you put marks.

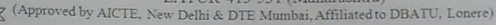
| Sr. No. | Subject Taught | Name of the Teacher |
|---------|--|---------------------|
| 1 | Engineering Mathematics-III | Prof A A MAKA |
| II | Electrical Machines-I | Prof C A PATTNAYAK |
| 111 | Etectricat Machines-I | Prof L R Mantri |
| IV | Electrical and Electronics Measurement | Prof M M Mitakri |
| ٧ | Engineering Material Science | Prof A C Bhogde |
| VI | Basic Human Rights | Prof N R Vyavhare |

| Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent | 1 | П | 111 | IV | V | VI |
|---|---|--|--|--|--|---|
| Regularity & Punctuality in the class | 5 | 5 | 5 | 5 | 5 | 5 |
| Completes syllabus of the course in time | A | 4 | 5 | 4 | 4 | 3 |
| Self confidence, Preparation & Subject knowledge | 5 | 5 | 4 | 5 | 3 | 4 |
| Presentation on board & Communication skills (Explanation) | 4 | 5 | 5 | 5 | 3 | 5 |
| Teaching Methodology: Interactions, Motivation, Modern Teaching Aids | 3. | 5 | 4 | 4 | 4 | 4 |
| Practical session interaction | X | 5 | X | 4 | X | х |
| Method of continuous assessment | 3 | 4 | 3 | 5 | 3 | 3 |
| Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) | 4 | 5 | 4 | 5 | 2 | 5 |
| Helps students in realizing career goals | 4 | 5 | 3 | 4 | 3 | 4 |
| Attention towards slow learners (Academically weaker students) | 2 | 4 | 3 | 5 | 4 | 3 |
| Inspires students for ethical conduct | 4 | 4 | 3 | 5 | 2 | 5 |
| Friendly & helping approach towards students | 5 | 4 | 4 | 4 | 5 | 9 |
| | 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent Regularity & Punctuality in the class Completes syllabus of the course in time Self confidence, Preparation & Subject knowledge Presentation on board & Communication skills (Explanation) Teaching Methodology: Interactions, Motivation, Modern Teaching Aids Practical session interaction Method of continuous assessment Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) Helps students in realizing career goals Attention towards slow learners (Academically weaker students) Inspires students for ethical conduct | 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent Regularity & Punctuality in the class Completes syllabus of the course in time Self confidence, Preparation & Subject knowledge Presentation on board & Communication skills (Explanation) Teaching Methodology: Interactions, Motivation, Modern Teaching Aids Practical session interaction X Method of continuous assessment Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) Helps students in realizing career goals Attention towards slow learners (Academically weaker students) Inspires students for ethical conduct | 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent Regularity & Punctuality in the class Completes syllabus of the course in time Self confidence, Preparation & Subject knowledge Presentation on board & Communication skills (Explanation) Teaching Methodology: Interactions, Motivation, Modern Teaching Aids Practical session interaction X 5 Method of continuous assessment Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) Helps students in realizing career goals Attention towards slow learners (Academically weaker students) Inspires students for ethical conduct 4 4 Automic Method 5 (Through e-resources) Attention towards slow learners (Academically weaker students) Providence of the class | 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent Regularity & Punctuality in the class 5 5 5 Completes syllabus of the course in time A 4 5 Self confidence, Preparation & Subject knowledge Presentation on board & Communication skills (Explanation) Teaching Methodology: Interactions, Motivation, Modern Teaching Aids Practical session interaction X 5 X Method of continuous assessment Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) Helps students in realizing career goals Attention towards slow learners (Academically weaker students) Inspires students for ethical conduct | 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent Regularity & Punctuality in the class Completes syllabus of the course in time A 4 5 4 Self confidence, Preparation & Subject knowledge Presentation on board & Communication skills (Explanation) Teaching Methodology: Interactions, Motivation, Modern Teaching Aids Practical session interaction Method of continuous assessment Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) Helps students in realizing career goals Attention towards slow learners (Academically weaker students) Inspires students for ethical conduct | 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent Regularity & Punctuality in the class 5 5 5 5 5 Completes syllabus of the course in time A 4 5 4 4 Self confidence, Preparation & Subject knowledge Presentation on board & Communication skills (Explanation) Teaching Methodology: Interactions, Motivation, Modern Teaching Aids Practical session interaction X 5 X 4 X Method of continuous assessment Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) Helps students in realizing career goals Attention towards slow learners (Academically weaker students) Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |

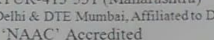


M. S. BIDVE ENGINEERING COLLEGE.

LATUR-413 531 (Maharashtra)



INTERNAL QUALITY ASSURANCE CELL (IQAC)





FEEDBACK FORM FOR TEACHER BY STUDENTS

Ac. Year: 2023-24

Semester: I

Class: S.Y. (EEP)

Date: 02 11 2023.

Instructions to students:

1. Your responses will be kept confidential.

2. Understand meaning of each question & please fill in the form freely & honestly.

3. Try to sum up your views for the total semester before you put marks.

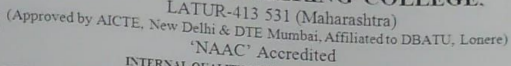
| Sr. No. | Subject Taught | Name of the Teacher |
|---------|--|---------------------|
| 1 | Engineering Mathematics-III | Prof A A MAKA |
| II | Electrical Markins | Prof C A PATTNAYAK |
| III | Electrical Machines-I | Prof L R Mantri |
| IV | Electrical and Electronics Measurement | Prof M M Mitakri |
| ٧ | Engineering Material Science | Prof A C Bhogde |
| VI | Basic Human Rights | Prof N R Vyavhare |

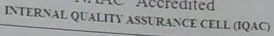
| SN | Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent | 1 | Ш | Ш | IV | V | VI |
|----|---|---|---|---|----|----|----|
| 1 | Regularity & Punctuality in the class | 5 | 5 | 4 | 4 | 4 | 5 |
| 2 | Completes syllabus of the course in time | 5 | 5 | 5 | 5 | 5 | 5 |
| 3 | Self confidence, Preparation & Subject knowledge | 9 | 3 | 5 | 4 | 3 | 4 |
| 4 | Presentation on board & Communication skills (Explanation) | 4 | 5 | 3 | 4 | 3 | 5 |
| 5 | Teaching Methodology: Interactions, Motivation, Modern Teaching Aids | 4 | 5 | 4 | 3 | 13 | 4 |
| 6 | Practical session interaction | X | 5 | × | 4 | Х | X |
| 7 | Method of continuous assessment | 5 | 4 | 5 | 4 | 4 | 4 |
| 8 | Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) | 9 | 5 | 5 | 4 | 3 | 4 |
| 9 | Helps students in realizing career goals | 4 | 5 | 4 | 4 | 4 | 5 |
| 10 | Attention towards slow learners (Academically weaker students) | 4 | 5 | 4 | 5 | 3 | 5 |
| 11 | Inspires students for ethical conduct | 4 | 5 | 3 | 4 | 3 | 4 |
| 12 | Friendly & helping approach towards students | 4 | 4 | 4 | 4 | 2 | 5. |



M. S. BIDVE ENGINEERING COLLEGE.

LATUR-413 531 (Maharashtra)







FEEDBACK FORM FOR TEACHER BY STUDENTS

Ac. Year: 2023-24

Semester: I

Class: B TECH (EEP) Date: 04/10/23

Instructions to students:

1. Your responses will be kept confidential.

2. Understand meaning of each question & please fill in the form freely & honestly.

3. Try to sum up your views for the total semester before you put marks.

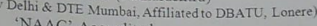
| Sr. No. | Subject Taught | Name of the Teacher | | | | |
|---------|---|---------------------|--|--|--|--|
| I | High Voltage Engineering | Prof A C Bhogde | | | | |
| II | Power System Operation & Control | Prof M M Mitakri | | | | |
| III | Energy Audit & Conservation | Prof P V Pate | | | | |
| IV | Mechatronics | Prof K S Bedarkar | | | | |
| v | Testing Maintenance & Commissioning of Electrical Equipment | Prof R S Vyavhare | | | | |

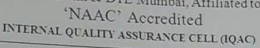
| SN | Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent | I | п | Ш | IV | v |
|----|---|---|---|---|----|---|
| 1 | Regularity & Punctuality in the class | 4 | 4 | 4 | 4 | 5 |
| 2 | Completes syllabus of the course in time | 4 | 4 | 4 | 3 | 4 |
| 3 | Self confidence, Preparation & Subject knowledge | 5 | 3 | 4 | 3 | 4 |
| 4 | Presentation on board & Communication skills (Explanation) | 4 | 4 | 3 | 3 | 4 |
| 5 | Teaching Methodology: Interactions, Motivation, Modern Teaching Aids | 3 | 4 | 3 | 3 | 4 |
| 6 | Practical session interaction | 3 | X | X | X | X |
| 7 | Method of continuous assessment | 4 | 4 | 4 | 4 | 4 |
| 8 | Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) | 3 | 4 | 4 | 4 | 4 |
| 9 | Helps students in realizing career goals | 3 | 4 | 2 | 4 | 5 |
| 10 | Attention towards slow learners (Academically weaker students) | 3 | 3 | 3 | 4 | 4 |
| 11 | Inspires students for ethical conduct | 4 | 4 | 4 | 4 | 4 |
| 12 | Friendly & helping approach towards students | 3 | 3 | 3 | 4 | 5 |



M. S. BIDVE ENGINEERING COLLEGE.

LATUR-413 531 (Maharashtra) (Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to DBATU, Lonere)







FEEDBACK FORM FOR TEACHER BY STUDENTS

Ac. Year: 2023-24

Semester: I

Class: **B TECH (EEP)**Date: 04 - 10 - 2023

Instructions to students:

1. Your responses will be kept confidential.

2. Understand meaning of each question & please fill in the form freely & honestly.

3. Try to sum up your views for the total semester before you put marks.

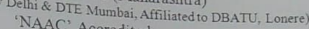
| Sr. No. | Subject Taught | Name of the Teacher |
|---------|---|---------------------|
| I | High Voltage Engineering | Prof A C Bhogde |
| n | Power System Operation & Control | Prof M M Mitakri |
| Ш | Energy Audit & Conservation | Prof P V Pate |
| IV | Mechatronics | Prof K S Bedarkar |
| V | Testing Maintenance & Commissioning of Electrical Equipment | Prof R S Vyavhare |

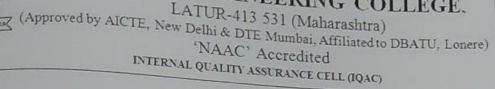
| SN | Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent | I | п | ш | IV | v |
|----|---|---|---|---|----|---|
| 1 | Regularity & Punctuality in the class | 4 | 3 | 5 | 4 | 5 |
| 2 | Completes syllabus of the course in time | 4 | 4 | 4 | 5 | 4 |
| 3 | Self confidence, Preparation & Subject knowledge | 4 | 4 | 4 | 3 | 4 |
| 4 | Presentation on board & Communication skills (Explanation) | 4 | 4 | 4 | 5 | 4 |
| 5 | Teaching Methodology: Interactions, Motivation, Modern Teaching Aids | 3 | 3 | 3 | ろ | 3 |
| 6 | Practical session interaction | 3 | X | X | X | X |
| 7 | Method of continuous assessment | 4 | 4 | 4 | 4 | 4 |
| 8 | Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.) | 3 | 4 | 4 | 4 | 4 |
| 9 | Helps students in realizing career goals | 1 | 2 | 4 | 4 | 5 |
| 10 | Attention towards slow learners (Academically weaker students) | 4 | 4 | 4 | 4 | 4 |
| 11 | Inspires students for ethical conduct | 3 | 3 | 4 | 4 | 5 |
| 12 | Friendly & helping approach towards students | 1 | 3 | 4 | 4 | 5 |



M.B. EDUCATION SOCIETY'S M. S. BIDVE ENGINEERING COLLEGE.

LATUR-413 531 (Maharashtra)







FEEDBACK FORM FOR TEACHER BY STUDENTS

Ac. Year: 2023-24 Semester: I

Class: TY (EEP)

Date: 4 10 2023

Instructions to students:

1. Your responses will be kept confidential.

2. Understand meaning of each question & please fill in the form freely & honestly.

3. Try to sum up your views for the total semester before you put marks.

| Sr. No. | Subject Taught | Name of the Teacher |
|---------|----------------------------------|---------------------|
| I | Power System Analysis | Prof P V Pate |
| П | Microprocessor & Microcontroller | Prof K S Bedarkar |
| III | Power Electronics | Prof L R Mantri |
| IV | Power Quality Issues | Prof M M Mitakri |
| V | Electrical Safety | Prof R S Vyavhare |

| SN | Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent | I | 11 | Ш | IV | V |
|----|--|---|----|---|----|---|
| 1 | Regularity & Punctuality in the class | 5 | 5 | 4 | 3 | 4 |
| 2 | Completes syllabus of the course in time | 5 | 5 | 3 | 5 | 4 |
| 3 | Self confidence, Preparation & Subject knowledge | 5 | 5 | 4 | 5 | 3 |
| 4 | Presentation on board & Communication skills (Explanation) | 4 | 5 | 5 | 5 | 4 |
| 5 | Teaching Methodology: Interactions, Motivation, Modern Teaching Aids | 4 | 4 | 4 | 4 | 4 |
| 6 | Practical session interaction | 5 | 5 | 5 | X | X |
| 7 | Method of continuous assessment | 5 | 5 | 3 | 5 | 5 |
| 8 | Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open | 4 | 5 | 4 | 5 | 5 |
| 9 | Course wares etc.) Helps students in realizing career goals | 4 | 4 | 4 | 5 | 5 |
| 10 | Attention towards slow learners (Academically weaker students) | 4 | 5 | 4 | 4 | 5 |
| 11 | Inspires students for ethical conduct | 4 | 5 | 4 | S | 4 |
| 12 | Friendly & helping approach towards students | 5 | 5 | 4 | 5 | 5 |

Employer's Feedback

| Sr. No | Name of the company: | Name of the person filling the form: | Designation : | Contact Number : | Communication and presentation skills of our students : | Technical knowledge of our students : | Critical thinking and problem solving ability: | Leadership skills and ability to work in a team: | Inclination to upgrade the skills : | Any other suggestion : |
|--------|-----------------------------------|--------------------------------------|---|---------------------|--|--|---|--|---|--|
| 1 | Sujan Continental | Sunil Kardile | Assistant Manager | 9595997564 | Good | Best | Best | Good | Good | Need to work on students English communication and |
| 2 | Sujan Continental | Balu Kawade | Manager | 9423706341 | Good | Excellent | Excellent | Best | Good | Need to work on English |
| 3 | | Babasaheb Nagargoje | HOD of Design department | | Good | Good | Best | Best | Excellent | |
| 4 | Chakr Innovation Pvt Ltd, pune | Nadeem Tajuddin Naikwadi | Assistant Manager (Design) | 8080652121 | Good | Best | Good | Best | Fair | Overall best |
| 5 | DXC technology | Vaishnavi Ausekar | Analyst 1 infrastructure services | 8698066824 | Best | Best | Best | Best | Best | |

Teacher's Feedback

| Username | Name : | | is the quality of teaching by your institute's | How satisfied are you with your institute's | How well-designed is your institute's/ University course curriculum ? | are you | How good is the quality of the facilities provided on your institute's campus? | How good is the quality of your institute's infrastruct ure? | How good is your institute's reputation/ general perception ? | satisfied are you with the quality of your | with the quality of campus placements | institute to | How can your institute improve? |
|------------------------------------|-----------------------------------|---------------------------|--|---|---|------------|--|--|---|--|--|--------------|--|
| nagraj.kamble@gmail.com | Nagraj pralhad kamble | Information Technology | Very | Very | Moderately | Extremely | Extremely | Extremely | Extremely | Very | Very | Yes | |
| rasurebhagyashree111@g mail.com | Bhagyashree B Rasure | мса | Extremely | Extremely | Very | Very | Moderately | Very | Extremely | Very | Very | Yes | Should take teacher? training programs for different subjects(mostly for new subjects) |
| Shubhamwale1@gmail.co m | Shubham Virbhadra Wale | Clvil Engineering | Very | Moderately | Very | Very | Very | Very | Very | Very | Moderately | Yes | |
| manoj.dhappadhule@gmail .com | Manoj Suresh Dhappadhule | МСА | Extremely | Extremely | Very | Extremely | Very | Extremely | Extremely | Extremely | Moderately | Yes | Need to Improve Placement, |
| sushantdeshmukh1@gmail. com | Dr.Deshmukh Sushant Diwakarrao | МСА | Extremely | Extremely | Very | Very | Extremely | Very | Very | Very | Moderately | Yes | Need to Improve placement, infrastructure, need to give ugc approval for faculties. |
| Pritiygadkari@gmail.com | Asst.prof Birajdar Priti | МСА | Very | Very | Moderately | Moderately | Very | Very | Extremely | Very | Very | Yes | |

| | | | | Work Profile (Designati on, | tion, | | Do you think your Alma mater has the Academic ambience for producing high quality graduates | have given you the necessary confidenc | has contribut ed in overall developm ent of your | Interactio n with | Faculty encourag ed your hands-on competen ce to justify your | other- than- studies | Do you think your Alma mater stands in good comparis on with other colleges in the | Your Specific suggestions on how the College |
|--------|----------------------------|------------------|-------------------------|--------------------------------------|--|----------|---|--|--|----------------------|--|----------------------------|---|---|
| Sr. No | Name : | Contact Number : | Branch : | ion): Systems | : | improve? | ? | work? | y ? | ? | ce? | s? | region? | could develop into a global institution ? |
| 1 | Sandeep Pimpale | 8600983889 | Information Technology | | NA | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | NA |
| | | | | Analyst I Software | | | | | | | | | | |
| 2 | Shivani Suresh Chincholkar | 9011151293 | Information Technology | Engineer | | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| 3 | Praveen Malik | 9719437711 | Electronics Engineering | | | Yes | Yes | Yes | Yes | No | Yes | No | Yes | As I did my engineering in the year 2000. I believe that at that time, we didn't have more practical exposure which we found after coming from the college. I would suggest that for the coming engineers, there should be more workshop-based courses which can give more and more practical exposure to the students. |
| 4 | Suhas Kabra | 7768843300 | Mechanical Engineering | Industry Principal, Infosys | Diploma in Industrial Engineeri ng | Yes | Yes | Yes | Yes | No | Yes | No | No | The Alma mater has good academic coverage and capability. It however needs more connect with Industry to enable the students on application of learning. |